





## Home and Well Survey

	Trome I none; disen	Cell Phone:
Number of Household Residents/Age Groups:  Infants (Under Age 1)	Address:	
Number of Household Residents/Age Groups:  Infants (Under Age 1)	Email address:	Ex. 6 - Personal Privacy
Number of Household Residents/Age Groups:  Infants (Under Age 1) Toddlers (Age 1-6) Adolescents (Age 13-18) Adolescents (Age 13-18) Adolescents (Age 13-18) Adolescents (Age 18-65)	Owner Information (If I	Different): 2814   You south the south Assurance Last Villa Constant
Number of Household Residents/Age Groups:  Infants (Under Age 1)		Service Control of the Control of th
Number of Household Residents/Age Groups:  Infants (Under Age 1)	والمقرور المعارض فالمعارض والمعارض والمعارض	gravity Sp
Adolescents (Age 13-18)  Adults (Age 18-65) Seniors (Age 66+)  Do you have a water treatment system? If so, please identify the components of the system (if any):  Well Information:  Type: Dug Drilled Well Depth: Well Age: Driller log of the well installation (these are the detailed notes that the driller takes of the installation):  Name of Driller/Service Company (If Known):  Total depth of well: Depth of surface casing: Cement on Surface casing: Yes No Length/Depth of Screen (the screened interval of the well): Depth of pump in relation to total depth of the well: Well Repairs or Re-drilling in past 15 years: Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what		
Adults (Age 18-65) Seniors (Age 66+)  Do you have a water treatment system? If so, please identify the components of the system (if any):	Infants (Under Age 1)_	Toddlers (Age 1-6)
Do you have a water treatment system? If so, please identify the components of the system (if any): \( \subseteq O \)  Well Information:  Type: Dug \( \subseteq \) Drilled \( \subseteq \) Well Depth: \( \subseteq \) Well Age: \( \subseteq \)  Driller log of the well installation (these are the detailed notes that the driller takes of the installation):  Name of Driller/Service Company (If Known): \( \subseteq \)  Total depth of well: \( \subseteq \) Cement on Surface casing: Yes \( \subseteq \) No \( \subseteq \)  Length/Depth of Screen (the screened interval of the well): \( \subseteq \)  Depth of pump in relation to total depth of the well: \( \subseteq \)  Well Repairs or Re-drilling in past 15 years: \( \subseteq \)  Have you had your well water tested for contamination in the past? \( \subseteq \)  If so, and you would be willing to share your results with the EPA, what	Children (Age 7-12)	Adolescents (Age 13:18)
Do you have a water treatment system? If so, please identify the components of the system (if any):  \[ \bigcap O \]  Well Information:  Type: Dug \[ Drilled \[ \] Well Depth: \[ Well Age: \]  Driller log of the well installation (these are the detailed notes that the driller takes of the installation):  Name of Driller/Service Company (If Known): \[ \]  Total depth of well:  Depth of surface casing: \[ \] Cement on Surface casing: Yes \[ \] No \[ \]  Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Adults (Age 18-65)	1 Seniors (Age 66+)
Well Information:  Type: Dug  Drilled  Well Depth: Well Age: Driller log of the well installation (these are the detailed notes that the driller takes of the installation):  Name of Driller/Service Company (If Known):  Total depth of well: Cement on Surface casing: Yes  No  Length/Depth of Screen (the screened interval of the well): Depth of pump in relation to total depth of the well: Well Repairs or Re-drilling in past 15 years: Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	en e	, nave it com makend out feleren etal en t
Well Information:  Type: Dug □ Drilled □ Well Depth: Well Age: Driller log of the well installation (these are the detailed notes that the driller takes of the installation):  Name of Driller/Service Company (If Known):  Total depth of well: Cement on Surface casing: Yes □ No □ Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years: Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Do you have a water trea	atment system? If so, please identify the components of the
Well Information:  Type: Dug  Drilled  Well Depth: Well Age: Driller log of the well installation (these are the detailed notes that the driller takes of the installation):  Name of Driller/Service Company (If Known):  Total depth of well:  Depth of surface casing: Cement on Surface casing: Yes  No  Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	system (if any): \( \sum_O \)	<u>timber in me</u> rendik i Terrikon i de firetasiar den interferi eta delire.
Type: Dug  Drilled  Well Depth: Well Age: Driller log of the well installation (these are the detailed notes that the driller takes of the installation):  Name of Driller/Service Company (If Known):  Total depth of well:  Depth of surface casing: Cement on Surface casing: Yes  No  Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what		Carrier State of the State of t
Driller log of the well installation (these are the detailed notes that the driller takes of the installation):  Name of Driller/Service Company (If Known):  Total depth of well:  Depth of surface casing:  Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Well Information:	
Name of Driller/Service Company (If Known):  Total depth of well:  Depth of surface casing:  Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Type: Dug 🔲 Dril	led Well Depth: Well Age:
Name of Driller/Service Company (If Known):  Total depth of well:  Depth of surface casing:  Cement on Surface casing: Yes  No  Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Driller log of the well in	stallation (these are the detailed notes that the driller takes d
Name of Driller/Service Company (If Known):  Total depth of well:  Depth of surface casing:  Cement on Surface casing: Yes  No  Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	the installation):	
Total depth of well:  Depth of surface casing:  Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Name of Driller/Service	
Total depth of well:  Depth of surface casing:  Cement on Surface casing: Yes  No  Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what		
Depth of surface casing: Cement on Surface casing: Yes \( \text{No} \) \\ Length/Depth of Screen (the screened interval of the well):  Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Total depth of well:	
Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Depth of surface casing:	Cement on Surface casing: Yes   No
Depth of pump in relation to total depth of the well:  Well Repairs or Re-drilling in past 15 years:  Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Length/Denth of Screen	(the screened interval of the well):
Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what		n to total depth of the well:
Have you had your well water tested for contamination in the past?  If so, and you would be willing to share your results with the EPA, what	Depth of pump in relation	
The state of the s	Depth of pump in relation	ing in past 15 years:
The second secon	Depth of pump in relation Well Repairs or Re-drilli	ing in past 15 years:
	Depth of pump in relation Well Repairs or Re-drilli Have you had your well	ing in past 15 years: water tested for contamination in the past?
	Depth of pump in relation Well Repairs or Re-drilli Have you had your well If so, and you well	water tested for contamination in the past?  would be willing to share your results with the EPA, what
	Depth of pump in relation Well Repairs or Re-drilli Have you had your well If so, and you well	water tested for contamination in the past?  would be willing to share your results with the EPA, what



## Home and Well Survey

Recent or past changes in water quality (	iasie, odor, appea	rance):	TONGO BURAN
	ात्रकः ३ कि. े च वर्तव्यार्थे		3 in a 1
Spring of the contract of the			***
Cooking? Yes \( \subseteq \text{No } \subseteq \text{No } \subseteq \text{B}			The second s
Other household uses? WL	dumg. I cs. A I v	٠	and the second s
outer nousehold uses	Legan salah salah sa	s ous la sign	and the first first first standards
Sprung f you do not use your well water, what w			
Have you been provided an alternate sour	rce of water for d	rinking/co	oking? Yes 🛭 No 🛘
Other uses? Yes   No	When did this o	ccur?	summer 0
If so, who provides/provided the	e alternate water?	Cab	ot oil and
Is there an agreement with the p	rovider?	e Musicania.	temp soundary o
What event/condition prompted the use o	f alternate water?	· frac	K water sp
When did this occur? Sum	<i>(</i> ·		
		`*,	er jakottata a
and the state	remains to the	To haids	Description of the contract of
ease with gas company: Yes 🛛 No 🗌	o stollowski sa		lead of the feet while
If so, what is the status of lease			
if so, what is the status of lease	· 	25/11/25	o y goddynod i die i de i de
s there any additional information you w	ould like to provi	de to us	
s more any additional information you w	outu fike to provi	de to as	
5 Residences on t	his Socie	70	Tan of degree for the h
	·	-	Tyrolen er er elling i de
Ex. 6 - Pe	rsonal Pr	ivacy	
	The second of th	Nati galisal	เมษาย์ส์ 19 การเหตุเมหาการก
The second second second	remaining the	SE TOP 12. IF	the state of the second
14.2 File Will Harry Color	THE TANKER OF	at School S	CV Little of the
			· Control on the control
	*	• • •	
<ul> <li>If the company of the section production of the section of the secti</li></ul>	pagi in ing disebik kecada na dalah saken saken saken pagamagan pendangan saken saken kecada saken berangan sa Tanggaran	the contract of the section of the s	ander ander angeger i generalle filologische solle jeden de later propriet in der vereichte eine ein geschliche Tie
<ul> <li>Control of the control of the purpose of the control of the control</li></ul>	is the first of the second of the contraction of th	engegevije en investivakjakti n	ള്ള നൽ ഇന്ന് പുത്തിൽ ഇന്ന് വിവര് വര് വര് വര് വര് വര് വര് വര് വര് വര്